PATENT COOPERATION TREATY

From the

INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

To: MICHAEL J. MALLIE

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PCT

NOTIFICATION OF TRANSMITTAL OF INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

(PCT Rule 71.1)

BLAKELY. SOKOLOFF, TAYLOR LOS ANGELES

Date of Mailing (day/month/year)

26 SEP 2001

Applicant's or agent's file reference

42390.P7934PCT

IMPORTANT NOTIFICATION

International application No.

International filing date (day/month/year)

Priority Date (day/month/year)

PCT/US00/28213

11 OCTOBER 2000

OCT 0 1 2001

09 DECEMBER 1999

Applicant

INTEL CORPORATION

NO DOCKETING REQUIRED

Docketing Mgr.

The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international application.

- A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices)(Article 39(1))(see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

Name and mailing address of the IPEA/US

Commissioner of Patents and Trademarks Box PCT

Washington, D.C. 20231

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PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 42390.P7934PCT	FOR FURTHER ACTION	See Notifi Preliminary	ication of Transmittal of International Examination Report (Form PCT/IPEA/416)
International application No.	International filing date (day/r	nonth/year)	Priority date (day/month/year)
PCT/US00/28213	11 OCTOBER 2000		09 DECEMBER 1999
International Patent Classification (IPC) of IPC(7): G06F 1/08 and US Cl.: 713/6	or national classification and IP	С	
Applicant INTEL CORPORATION			
1. This international prelimina	ary evamination report has	haan neana	red by this International Preliminary
Examining Authority and is	transmitted to the applicant a	according to	Article 36.
2. This REPORT consists of a	total of <u>3</u> sheets.		
been amended and are the	panied by ANNEXES, i.e., she basis for this report and/or sl ion 607 of the Administrative	neets containin	cription, claims and/or drawings which have g rectifications made before this Authority. Inder the PCT).
These annexes consist of a tot	tal of sheets.		
3. This report contains indication	s relating to the following it	ems:	
I X Basis of the repor	rt		
II Priority			
III Non-establishmen	t of report with regard to no	velty, inventi	ive step or industrial applicability
IV Lack of unity of i	invention		
V X Reasoned statemer citations and expla	nt under Article 35(2) with regnations supporting such staten	gard to novelty nent	, inventive step or industrial applicability;
VI Certain documents	cited		
VII Certain defects in t	he international application		
VIII Certain observation	s on the international applicat	ion	
Date of submission of the demand	Date	of completion	of this report
08 JUNE 2001	2	6 AUGUST 20	001
Name and mailing address of the IPEA/U	_	orized officer	
Commissioner of Patents and Tradema Box PCT	arks r	ENNIS M PI	UTIPERNES R. Mattitus
Washington, D.C. 20231 Facsimile No. (703) 305-3230	į		703) 305-3900
	l reici	71011C 140. (/UJ) JUJ-39UU

Form PCT/IPEA/409 (cover sheet) (July 1998)*

International	application	No.

PCT/US00/28213

I.	Basis of the report	
1. W	Vith regard to the elements of the international application	*
_	the international application as originally file	
_	the description:	
كا	Dages 1-53	, as originally filed
	pages NONE	filed with the demand
	pagesNONE	, filed with the letter of, filed with the demand
Г	7	
LX	<u> </u>	, as originally filed
	7484	, as amended (together with any statement) under Article 19
	pages NONE	, filed with the demand
	pages NONE , filed with	, filed with the demand h the letter of
		
X	the drawings:	
	pages	, as originally filed, filed with the demand
	nages NONE	, filed with the letter of
	Pag-2	, filled with the fetter of
X	the sequence listing part of the	
	pagesiption: NONE	, as originally filed
	pages NONE	, filed with the letter of, filed with the demand
2. Wi	ith regard to the language, all the elements marked ab he international application was filed, unless otherwise	ove were available or furnished to this Authority in the language in which indicated under this item. ority in the following language which is:
T	hese elements were available or furnished to this Author	prity in the following language which is:
] the language of a translation furnished for th	ne purposes of international search (under Rule 23.1(b)).
Г	the language of publication of the internation	
		urposes of international preliminary examination (under Rules 55.2 and/
ᆫ	or 55.3).	in poses of international preliminary examination (under rules 55.2 and)
3 W	,	quence disclosed in the international application, the international
.9	this regula to any nucleotide unay of animo dela se-	quence discrosed in the international application, the international
Г	$\mathsf I$ contained in the international application in $\mathsf I$	printed form
느	filed together with the international applicati	-
L	furnished subsequently to this Authority in wi	
L	furnished subsequently to this Authority in co	•
	The statement that the subsequently furnished international application as filed has been furn	\boldsymbol{d} written sequence listing does not go beyond the disclosure in the nished.
	The statement that the information recorded in co	omputer readable form is identical to the writen sequence listing has
L	been furnished.	omputer reducion form is identificat to the writer sequence noting has
4. X	The amendments have resulted in the cancel	lation of:
	X the description, pages NONE	
	X the claims, Nos. NONE	
	X the drawings, sheets/fig NONE	 -
5.	This report has been drawn as if (some of) the am	nendments had not been made, since they have been considered to go
_	beyond the disclosure as filed, as indicated in the	Supplemental Box (Rule 70.2(c)).**
* Ke in	eplacement sheets which have been furnished to the rece this report as "originally filed" and are not annexe	eiving Office in response to an invitation under Article 14 are referred to ed to this report since they do not contain amendments (Rules 70.16
an	na 70.17).	nust he referred to under item I and annexed to this report

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US00/28213

statement			
Novelty (N)	Claims	1-25	YES
	Claims	NONE	NO
Inventive Step (IS)	Claims	1-25	YES
	Claims	NONE	NO
Industrial Applicability (IA) citations and explanations (Rule 'Claims 1-25 meet the criteria set out in PC'	•	NONE 1-25 NONE), because the prior art does not teach of t	NO NO
citations and explanations (Rule Claims 1-25 meet the criteria set out in PC method, apparatus or machine readable med multiple threads supported in a multithread multiple threads supported in the multithread	Claims 70.7) T Article 33(2)-(4 flium which mainted processor, mainted processor, ded	NONE), because the prior art does not teach ains an indication of a pending event we make an indication of an active or inacted tects a clock disable condition indicated	or fairly suggest a ith respect to each of the tive state for each of the by the indication of no
citations and explanations (Rule 'Claims 1-25 meet the criteria set out in PC method, apparatus or machine readable memultiple threads supported in a multithreade	Claims 70.7) T Article 33(2)-(4 dium which mainted processor, mainded processor, denoted the multiple	NONE), because the prior art does not teach ains an indication of a pending event we make an indication of an active or inactects a clock disable condition indicated threads, and disabling a clock signal, if	or fairly suggest a ith respect to each of tive state for each of the by the indication of no fenabled, of at least one
citations and explanations (Rule Claims 1-25 meet the criteria set out in PC method, apparatus or machine readable med multiple threads supported in a multithread multiple threads supported in the multithread pending events and an inactive state for each functional unit within the multithreaded pro-	Claims 70.7) T Article 33(2)-(4 dium which mainted processor, mainded processor, defined processor, defined processor responsive	NONE), because the prior art does not teach ains an indication of a pending event we nation an indication of an active or inactects a clock disable condition indicated threads, and disabling a clock signal, if to the detection of the clock disable conditions.	or fairly suggest a ith respect to each of tive state for each of the by the indication of no fenabled, of at least one
citations and explanations (Rule Claims 1-25 meet the criteria set out in PC method, apparatus or machine readable med multiple threads supported in a multithread multiple threads supported in the multithread pending events and an inactive state for each functional unit within the multithreaded profindependent claims 1, 12 and 24-25.	Claims 70.7) T Article 33(2)-(4 flium which mainted processor, mainded processor, detended processor detended processor responsive	NONE), because the prior art does not teach ains an indication of a pending event we nation an indication of an active or inactects a clock disable condition indicated threads, and disabling a clock signal, if to the detection of the clock disable conditions of the clock disable conditions of the clock disable conditions.	or fairly suggest a ith respect to each of tive state for each of the by the indication of no fenabled, of at least one